To: Williams, Mike[Mike.Williams@tetratech.com]
Cc: Dorsey, Debra[Dorsey.Debra@epa.gov]

From: McCoy, Erin

**Sent:** Mon 1/30/2017 3:47:30 PM

Subject: RE: Dico Building Alternatives for the Feasibility Study

See below



Erin McCoy, P.G. | Remedial Project Manager

**EPA Region 7** | Superfund Division | Superfund Remediation Branch

11201 Renner Blvd | Lenexa, KS 66219

Phone: 913.551.7977

mccoy.erin@epa.gov | www.epa.gov

From: Williams, Mike [mailto:Mike.Williams@tetratech.com]

**Sent:** Monday, January 30, 2017 9:17 AM **To:** McCoy, Erin < McCoy.Erin@epa.gov>

Subject: FW: Dico Building Alternatives for the Feasibility Study

Erin -

Here are questions from Danielle. Karen Miller sent questions as well. I'll try to get those to you in a few minutes.

Thanks,

Mike

Hi Mike,
Here are my questions:
Building Alternative #2 – We are now assuming the Production Building can be disposed of as non-hazardous waste, correct? Yes
Building Alternative #3 – Are we assuming hazardous materials will be disposed of in the south pond and non-hazardous materials will be spread across the site? No. There is too much to put in the SPA, besides we don't know if we will do that. That is the contingency. For this alternative, assume that the haz materials will be placed on the southern half of the site (say from the southern edge of the concrete to the north edge of building 4 foundation. East side would be the road. West side would be the tree line (so that the pump & treat system is NOT included in this area. This will likely cause a hill, but we will deal with that later. This is also why we need to add a line stating that the exact location may be adjusted later.
This seems like it would be a bit tricky to do since we are now separating out insulation and metals. Has Karen Miller taken a look at this? Let me know if I need to be on the conference call.
Thanks,
Danielle
Danielle Gibson   Environmental Engineer
415 Oak Street   Kansas City, Missouri 64106   <u>www.tetratech.com</u> Direct: 816.412.1768   Main: 816.412.1741   Fax: 816.410.1748

## Tetra Tech | Complex World, Clear Solutions™

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information.

Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.